

## **Compliance Component**

DEFINITION						
Name	Secret Key Cryptography					
Description	Secret Key Cryptography, also known as Symmetric Key, is a cryptographic method where a single key is shared between the sender and recipient, or is implemented by a single user.					
Rationale	Secret Key Cryptography enables confidentiality and integrity.					
Benefits	<ul> <li>Secret Key Cryptography is generally faster than Public Key Cryptography because it has a higher rate of data throughput and uses shorter keys, and is most often used for encrypting data.</li> <li>Notes: <ul> <li>Secret key distribution is prone to interception and/or disclosure, which can lead to impersonation and/or unauthorized disclosure or modification of the data.</li> <li>Secret Key management is more difficult than Public Key because the keys must be changed frequently, and there are many more keys to be managed.</li> <li>Secret key encryption does not support strong authentication and non-repudiation because both parties share the same key. Therefore, it is possible for one party to create a message with the shared secret key and falsely claim it had been sent by the other party.</li> <li>Streaming cipher algorithms (such as RC4) are susceptible to compromise and are not recommended.</li> </ul> </li> </ul>					
ASSOCIATED ARCHITECTURE LEVELS						
List the Domain Name	Security					
List the Discipline Nai	ne Technical Controls					
List the Technology A	rea Name Cryptography					
List Product Compone	ent Name					
COMPLIANCE COMPONENT TYPE						
Document the Compli Component Type	Guideline					
Component Sub-type						
COMPLIANCE DETAIL						
State the Guideline, S or Legislation	<ul> <li>There are two algorithms suitable for Secret Key Cryptography:         <ul> <li>Triple Data Encryption Standard (3DES)</li> <li>Advanced Encryption Standard (AES)</li> </ul> </li> <li>Approved key length for Secret Key shall be at least:         <ul> <li>168-bits for 3DES</li> <li>192-bits for AES</li> </ul> </li> </ul>					

Document Source Reference #	Federal Government (Nov 1999)  NIST Federal Information Processing Standards (FIPS) 197, Advanced Encryption Standard (AES) (Nov 2001)					
Standard Organization						
Name	NIST	Website	www	.csrc.nist.gov		
Contact Information	inquiries@nist.gov					
Government Body						
Name	National Institute of Standards and Technolog (NIST), Computer Security Resource Cente (CSRC)	Website	www.csrc.nist.gov/publications/fips/index.html			
Contact Information	ontact Information <u>inquiries@nist.gov</u>					
KEYWORDS						
List all Keywords AES, 3DES, RC4, symmetric key, block cipher, stream cipher, algorithm						
COMPONENT CLASSIFICATION						
Provide the Classification	ion					
Rationale for Component Classification						
Document the Rationale for Component Classification						
Conditional Use Restrictions						
Document the Conditional Use Restrictions  Migration Strategy						
Document the Migration Strategy						
Impact Position Statement						
Document the Position Statement on Impact						
CURRENT STATUS						
Provide the Current Status)	☐ In Development ☐ Una	der Review 🔲 🗸	Approved	d Rejected		
AUDIT TRAIL						
Creation Date         04/13/2004         Date		Date Accepted / Reje	nte Accepted / Rejected 4/13/04			
Reason for Rejection						
Last Date Reviewed		Last Date Updated				
Reason for Update						